

L Number	Hits	Search Text	DB	Time stamp
1	1880	(372/55,57).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:36
2	11335	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr amd (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:39
3	11335	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr amd (bandwidth near (refect\$3 or deformable)) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:39
4	11335	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr amd (bandwidth near (refect\$3 or deformable)) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:39
5	11335	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr amd (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:39
6	0	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr and (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:40
7	0	((372/55,57).CCLS.) and resonator and refect\$4 and detectpr and (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:40
8	0	((372/55,57).CCLS.) and resonator and refect\$4 and (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:40
9	0	((372/55,57).CCLS.) and (bandwidth near (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:41
10	0	((372/55,57).CCLS.) and (bandwidth near2 (refect\$3 or deformable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:41
11	27	((372/55,57).CCLS.) and bandwidth and (refect\$3 or deformable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:41
12	27	((372/55,57).CCLS.) and bandwidth and (refect\$4 or deformable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:42
13	280	((372/55,57).CCLS.) and bandwidth and (refect\$4 or deformable or mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/24 13:42
-	43	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor)	USPAT; US-PGPUB; EPO; IBM TDB	2003/04/23 08:05

-	34	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and processor	USPAT; US-PGPUB; EPO; IBM_TDB	2004/09/24 13:35
-	11	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and (spindle or piezo)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 19:49
-	0	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and spindle not ((excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and (spindle or piezo))	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 20:01
-	9	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) not ((excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and processor)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 20:42
-	1	("6192064").PN.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 20:42
-	5	(excimer or (molecular adj fluorine adj laser)) and chamber and electrode\$2 and deformable and (detector or monitor) and spindle	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 20:47
-	1	("6529531").PN.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/22 20:48
-	5	(molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:06
-	5	(molecular adj fluorine) and laser and chamber and electrode\$2 and deformable and (detector or monitor)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:09
-	5	(molecular adj fluorine) and laser and chamber and electrode\$2 and deformable	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:09
-	11	excimer and fluorine and laser and chamber and electrode\$2 and deformable	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:10
-	6	excimer and fluorine and laser and chamber and electrode\$2 and deformable not ((molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor))	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:15
-	14	(excimer or (gas adj laser)) and (fluorine or fluor\$2) and laser and chamber and electrode\$2 and deformable not ((molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor))	USPAT; US-PGPUB; EPO; IBM_TDB	2004/09/12 14:57
-	7	(excimer or (gas adj laser)) and fluorine and laser and chamber and electrode\$2 and deformable not ((molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor))	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:17

-	8	(excimer or (gas adj laser)) and (fluorine or fluor\$2) and laser and chamber and electrode\$2 and deformable not ((molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor)) not (excimer and fluorine and laser and chamber and electrode\$2 and deformable not ((molecular adj fluorine adj laser) and chamber and electrode\$2 and deformable and (detector or monitor))) ("5095492").PN.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:22
-	1		USPAT; US-PGPUB; EPO; IBM_TDB	2003/04/23 08:22
-	128	(excimer or (gas adj laser)) and (fluorine or fluor\$2) and laser and chamber and electrode\$2 and (deformable or ((mirror or reflect\$3) with bandwidth))	USPAT; US-PGPUB; EPO; IBM_TDB	2004/09/12 14:58
-	74	(excimer or (gas adj laser)) and (fluorine or fluor\$2) and laser and chamber and electrode\$2 and (deformable or ((mirror or reflect\$3) near3 bandwidth))	USPAT; US-PGPUB; EPO; IBM_TDB	2004/09/12 15:56
-	2	("6192064").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 15:57
-	2	((("6192064").PN.) and bandwidth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/12 15:57